DERWENT-ACC-NO:

1996-325026

DERWENT-WEEK:

200256

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE:

Dry planographic printing original plate mfr. with good image reproducibility - by coating photosensitive layer and silicone rubber layer on support member, then processing at high humidity

PATENT-ASSIGNEE: TORAY IND INC[TORA]

PRIORITY-DATA: 1994JP-0284658 (November 18, 1994)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUA	GE	PAGES	MAIN-IPC
JP 08146597 A	June 7, 1996	N/A	012	G03F 00	
JP 3309598 B2	July 29, 2002	N/A	012	G03F 00	

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPT	ΓOR APPL-NO	APPL-DATE
JP 08146597A	N/A	1994JP-0284658	November 18, 1994
JP 3309598B2	N/A	1994JP-0284658	November 18, 1994
JP 3309598B2	Previous Publ.	JP 8146597	N/A

INT-CL (IPC): G03F007/00

ABSTRACTED-PUB-NO: JP 08146597A

BASIC-ABSTRACT:

The mfr. of a dry planographic printing original plate comprises sequentially coating at least a photosensitive layer and a silicone rubber layer on a supporting member with processing of the dry planographic printing original plate in a humidity control zone of a temp. of 15-50 deg.C and relative humidity of 30-85 % RH between coating the photosensitive layer and coating the silicone rubber layer.

ADVANTAGE - The dry planographic printing original plate has good image reproducibility.

CHOSEN-DRAWING: Dwg.1/1

DERWENT-CLASS: A89 G07 P84

CPI-CODES: A06-A00E4; A11-B05; A12-W07B; G05-A01; G06-D05; G06-E04;

G06-E05;

	KWIC	
--	-------------	--

Basic Abstract Text - ABTX (1):

The mfr. of a dry planographic printing original plate comprises sequentially coating at least a photosensitive layer and a silicone rubber layer on a supporting member with processing of the dry planographic printing original plate in a humidity control zone of a temp. of 15-50 deg.C and relative humidity of 30-85 % RH between coating the photosensitive layer and coating the silicone rubber layer.

Title - TIX (1):

Dry planographic printing original plate mfr. with good image reproducibility - by coating photosensitive layer and silicone rubber layer on support member, then processing at high humidity

Standard Title Terms - TTX (1):

DRY PLANOGRAPHIC PRINT ORIGINAL PLATE MANUFACTURE IMAGE REPRODUCE COATING PHOTOSENSITISER LAYER SILICONE RUBBER LAYER SUPPORT MEMBER PROCESS HIGH HUMIDITY